LLL		NNN NNN	NNN KKK	KKK	EEEEEEEEEEEEE	RRRRR	RRRRRRR
LLL	miiim	NNN	NNN KKK	KKK	EEEEEEEEEEEEE	KKKKK	RRRRRRRR
LLL	III	NNN	NNN KKK	KKK	EEE	RRR	RRR
LLL	111	NNN	NNN KKK	KKK	EEE	RRR	RRR
LLL	111	NNN	NNN KKK	KKK	EEE	RRR	RRR
LLL	111	NNNNNN	NNN KKK	KKK	EEE	RRR	RRR
LLL	111	NNNNNN	NNN KKK	KKK	ĒĒĒ	RRR	RRR
iii	iii	NNNNNN	NNN KKK	KKK	ÈÈÈ	RRR	RRR
iii	111	NNN NNN		KKKKK	EEEEEEEEEE		RRRRRRRR
iii	111	NNN NNN		RKKKK	EEEEEEEEEE		
LLL	***				55555555555		RRRRRRR
LLL	111	NNN NNN		KKKKK	EEEEEEEEEEE		RRRRRRR
LLL	111		NNNN KKK	KKK	EEE	RRR	RRR
LLL	111	NNN NN	NNNN KKK	KKK	EEE	RRR	RRR
LLL	III	NNN NN	NNNN KKK	KKK	EEE	RRR	RRR
LLL	111	NNN	NNN KKK	KKK	ĒĒĒ	RRR	RRR
LLL	iii	NNN	NNN KKK	KKK	ĒĒĒ	RRR	RRR
III	111	NNN	NNN KKK	KKK	ĒĒĒ	RRR	RRR
illullullul	******				CCCCCCCCCCCCCCCC		
	*******	NNN	NNN KKK	KKK	EEEEEEEEEEEEE	RRR	RRR
ITTITLITITI	111111111	NNN	NNN KKK	KKK	EEEEEEEEEEEEE	RRR	RRR
LLLLLLLLLLLLLL	IIIIIIIII	NNN	NNN KKK	KKK	EEEEEEEEEEEEE	RRR	RRR

		NN NN NN NN NN NN NN NN NNNN NN NNNN NN NN NN	KK KKKKK KKKKK KK	::::
MM	AAAAAA AA AA AA AA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		

Sy

THE PROPERTY OF THE TANKS AND THE THEFT THE TANKS AND THE

Object Module Synopsis!

Module Name	Ident	Bytes	File		Creation Date	Creator	
LNK_MAIN LNK_INIT LNK_DATABASE LNK_DYNMEM LNK_GETCMDINP LNK_PROCOPTIONS LNK_PROCSHRIM LNK_OBJPASS1 LNK_PROCSLIB LNK_SYMSERIPO LNK_PSCTSERINS LNK_OBJFIL LNK_VMCTRL LNK_VMALLO LNK_IMGOUT ISDSORT LNK_MAPROUTINES LNK_OBJPASS2	V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000	640 83 257 547 5957 6497 1975 10777 1630 670 586 2847 377 3084 6262 150 10774 7112	\$255\$DUA20 -\$255\$DUA20	B:[LINKER.OBJ]LINKER.OLB;1	16-Sep-1984 00:04 16-Sep-1984 00:05 15-Sep-1984 23:56 15-Sep-1984 23:56 15-Sep-1984 23:57 16-Sep-1984 00:30 16-Sep-1984 00:30 16-Sep-1984 00:31 16-Sep-1984 00:36 16-Sep-1984 00:36 16-Sep-1984 00:37 16-Sep-1984 00:37 16-Sep-1984 00:37 16-Sep-1984 00:37 16-Sep-1984 00:37 16-Sep-1984 00:00 15-SEP-1984 00:05 16-Sep-1984 00:05	VAX-11 Bliss-32 V4.0-742	
LNK_SYMTBLOUT LNK_NXTOBJ LNK_STATSOUT LNK_ELAPSTIMS LNK_HANDLER LNK_MESSAGES CLISINTERFACE CLISGLOBALS LIBSMSGDEF SYSSP1_VECTOR CRFSHR LBRSHR LIBRTL	V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000	2303 119 1908 33 317 42 516 0	\$255\$DUA28 \$255\$DUA28 \$255\$DUA28 \$255\$DUA28 \$255\$DUA28 \$255\$DUA28 \$255\$DUA28 \$255\$DUA28 \$255\$DUA28 \$255\$DUA28	B:[LINKER.OBJ]LINKER.OLB;1 B:[LINKER.OBJ]LINKER.OLB;1 B:[LINKER.OBJ]LINKER.OLB;1 B:[LINKER.OBJ]LINKER.OLB;1 B:[LINKER.OBJ]LINKER.OLB;1 B:[LINKER.OBJ]LINKER.OLB;1 B:[SYSLIB]STARLET.OLB;2 B:[SYSLIB]STARLET.OLB;2 B:[SYSLIB]STARLET.OLB;2 B:[SYSLIB]STARLET.OLB;2 B:[SYSLIB]STARLET.OLB;2 B:[SYSLIB]LBRSHR.EXE;1 B:[SYSLIB]LBRSHR.EXE;1	16-Sep-1984 00:34 16-Sep-1984 00:10 16-Sep-1984 00:33 15-SEP-1984 23:55 15-SEP-1984 00:40 16-SEP-1984 00:32 15-SEP-1984 23:38 15-SEP-1984 23:38 15-SEP-1984 03:59 16-SEP-1984 04:16 16-SEP-1984 04:00	VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742 VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742 VAX-11 Message V04-00 VAX-11 Bliss-32 V4.0-742 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX-11 Linker V04-00 VAX-11 Linker V04-00 VAX-11 Linker V04-00	

Cluster	Туре	Pages	Base Addr	Disk VBN PF	otection and Paging Global Sec. Name Match	Majorid	Minorid
DEFAULT_CLUSTER	253	115	00000200 00001E00 P-00010400 00010600 7FFFD800	131 132 0	AD WRITE COPY ON REF AD ONLY AD WRITE COPY ON REF AD WRITE FIXUP VECTORS AD WRITE DEMAND ZERO		
CRFSHR	3	1 5	00000000-R	8	AD ONLY CRESHE 001 LESS/EQUAL CRESHE 002	: 1	101 101
LBRSHR	1224	1 3 54 1	00000000-R 00000200-R 00000800-R 00007400-R	0	AD ONLY AD WRITE COPY ON REF LBRSHR_001 LESS/EQUAL LBRSHR_003 LESS/EQUAL LBRSHR_003 LESS/EQUAL LBRSHR_004 LESS/EQUAL LBRSHR_004 LESS/EQUAL LBRSHR_004	2	9999
LIBRTL	3	111	00000000-R	8	AD ONLY AD WRITE DEMAND ZERO LIBRTL_002 LESS/EQUAL	1	11

Key for special characters above:

R - Relocatable P - Protected

_\$233\$DUA28:L	LINKER.OBJ]LINK.EX	E;1	4		16-SEP-1984 04:3	7 VAX-11 Linker V04-00	Page 3
				gram Section S			
Psect Name	Module Name	Base	End	Length	Align	Attributes	
\$GLOBAL\$	LNK MAIN LNK DATABASE LNK DYNMEM LNK GET (MD INP LNK PROCOPTIONS LNK PROCSHIM LNK OBJPASSI LNK PROCSLIB LNK SYMSERINS LNK OBJFIL LNK VMCTRL LNK VMALLO LNK MAPROUTINES LNK OBJPASS2 LNK OBJPASS2 LNK OBJPASS2 LNK HANDLER	00000200 00000200 0000026C 00000370 0000037C 000003CC 000003CC 00000434 00000448 0000045C 0000045C 000004BC 000004BC 00000688 00000688	00000694 00000268 0000036C 00000378 0000039F 00000308 00000431 00000447 00000458 00000458 00000488 00000488 00000488 00000688 00000688	0000002C (00000010 (00000056 (00000000 (00000008 (00000008 (00000030 (0000008 (0000008 (0000008 (0000008 (0000008 (0000008 (0000008 (0000008 (1173.) LONG 2 108.) LONG 2 257.) LONG 2 12.) LONG 2 36.) LONG 2 44.) LONG 2 86.) LONG 2 20.) LONG 2 12.) LONG 2 88.) LONG 2 88.) LONG 2 88.) LONG 2 128.) LONG 2 128.) LONG 2 128.) LONG 2 129.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVEC
SOUNS	LNK MAIN	00000698 00000698 000006BC 000006CC 00000CCC 00000D38 00000D44 000015DC	00001D8F 000006CB 00000CCB 00000D37 00000D43 000015DB 000015F3 000015F7 00001603 000017C3 000017C7 00001AC7 00001D75 00001D78 00001D8F	0000006C (0000000C (00000898 (00000018 (5880.) QUAD 3 36.) LONG 2 16.) LONG 2 1536.) LONG 2 108.) LONG 2 12.) LONG 2 2200.) LONG 2 24.) LONG 2 4.) LONG 2 12.) LONG 2 448.) LONG 2 128.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVEC
\$CODE\$	LNK_MAIN LNK_INIT LNK_DYNMEM LNK_GETCMDINP LNK_PROCOPTIONS LNK_PROCSHRIM LNK_OBJPASS1	00001500	0000DE8B 00001FEF 00002042 0000224A 00003143 0000402B 000047B2 0000680E		49292.) LONG 2 496.) LONG 2 83.) LONG 2 519.) LONG 2 3832.) LONG 2 3816.) LONG 2 1927.) LONG 2 8283.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, NOWRT, NOVEC

_\$255\$DUA28:[L]	INKER.OBJ]LINK.EX	E;1			16-SEP-1984 04:37	7 VAX-11 Linker V04-00		Page 4
Psect Name	Module Name	Base	End	Length		Attributes		
CODE	LNK_PROCSLIB LNK_SYMSERINS LNK_PSCTSERINS LNK_OBJFIL LNK_VMCTRL LNK_VMALLO LNK_IMGOUT ISDSORT LNK_MAPROUTINES LNK_OBJPASS2 LNK_SYMTBLOUT LNK_NXTOBJ LNK_STATSOUT LNK_ELAPSTIMS LNK_HANDLER CLI\$INTERFACE	00001E00 00006810 00006E30 000070C0 000072F8 00007BB0 00007D24 00008738 00009E43 00009E43 00009E0C 0000B688 0000CFC4 0000D7DC 0000D854 0000D854	00007D20 00008737 00009E42 00009ED8 0000B686 0000CFC1 0000D7DA 0000D852 0000D83F 0000D858	00000708 (000017AB (0000193A (00000817 (00000077 (NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD, NOWRT, NOVEC
SPLITS	LNK_GETCMDINP LNK_PROCOPTIONS LNK_PROCSHRIM LNK_OBJPASS1 LNK_PROCSLIB LNK_OBJFIL LNK_VMALLO LNK_IMGOUT LNK_MAPROUTINES LNK_OBJPASS2 LNK_SYMTBLOUT LNK_STATSOUT	0000E0E8 0000E0FC	0000E0E7 0000E0FB 0000E1CB 0000E1DF 0000E22F 0000E3D3 0000E43E 0000F376	00000050 (000001A4 (0000006B (6636.) LONG 2 452.) LONG 2 152.) LONG 2 20.) LONG 2 208.) LONG 2 80.) LONG 2 80.) LONG 2 420.) LONG 2 107.) LONG 2 107.) LONG 2 112.) LONG 2 112.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD, NOWRT, NOVEC
_LIB\$KEYO\$	LNK_GETCMDINP LNK_PROCOPTIONS	0000F878 0000F878 0000F882	0000F8F1 0000F881 0000F8F1	0000007A (0000000A (00000070 (122.) WORD 1 10.) WORD 1 112.) WORD 1	PIC, USR, CON, REL, LCL, SHR,	EXE,	RD, NOWRT, NOVEC
_LIB\$KEY1\$	LNK_GETCMDINP LNK_PROCOPTIONS	0000F8F2 0000F8F2 0000F912	0000FAA7 0000F910 0000FAA7	000001B6 (0000001F (00000196 (438.) WORD 1 31.) WORD 1 406.) WORD 1	PIC.USR,CON,REL,LCL, SHR,	EXE,	RD, NOWRT, NOVEC
_LIB\$STATE\$	LNK_GETCMDINP LNK_PROCOPTIONS	0000FAA8 0000FAA8 0000FAE4	00010226 0000FAE3 00010226	0000077F (0000005C (00000743 (1919.) WORD 1 60.) WORD 1 1859.) WORD 1	PIC,USR,CON,REL,LCL, SHR,	EXE,	RD, NOWRT, NOVEC
MSGPTR\$AAAAAAA	LNK_MESSAGES	00010400 00010400	0001040F 0001040F	00000010 (16.) LONG 2 16.) LONG 2	PIC, USR, OVR, REL, LCL, NOSHR, N	OEXE,	RD, WRT, VEC
MSGPTR\$AAAAAAAB	LNK_MESSAGES	00010410 00010410	00010413 00010413	00000004 (4.) LONG 2 4.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,N	OEXE,	RD, WRT, VEC
MSGPTR\$AAAAAAA	LNK_MESSAGES	00010414 00010414	00010417	00000004 (00000004 (4.) LONG 2 4.) LONG 2	PJC, USR, OVR, REL, LCL, NOSHR, N	OEXE,	RD, WRT, VEC

16-SEP-1984 04:37 _\$255\$DUA28:CLINKER.OBJJLINK.EXE;1 VAX-11 Linker V04-00 Page 5 Psect Name Module Name Base End Length Align Attributes 00010418 00010429 00000012 (MSGPTR\$SECTION 18.) BYTE 0 18.) BYTE 0 PIC.USR, CON, REL, LCL, NOSHR, NOEXE, RD, WRT, VEC LNK_MESSAGES

	OBJJLINK.EXE;1	***************************************	16-SEP-1984 04:37	VAX-11 Linker VO4	-00 Page
		! Symbol Cross	Reference !		
mbol	Value	Defined By	Referenced By		
ISDCL PARSE ISDISPATCH ISGET VALUE ISNEXT QUAL ISPRESENT IS_ABSENT IS_COMMA IS_CONCAT IS_DEFAULTED IS_LOCNEG IS_LOCPRES IS_NEGATED IS_PRESENT RFSINSRIKEY	0000DD57-R 0000DE08-R 0000DCCB-R 0000DE49-R 0000DC88-R 0003FD39 0003FD29 0003FD21 0003B230 0003FD31 0003B1F8 0003B0B0 0003FD19 00010650-RX	CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISGLOBALS CRFSHR	LNK_GETCMDINP LNK_GETCMDINP CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE	LNK_GETCMDINP LNK_GETCMDINP LNK_GETCMDINP LNK_GETCMDINP LNK_GETCMDINP	LAW DROCORTIONS
FSINSRTREF	0001064C-RX	CRFSHR	LNK_OBJPASS1 LNK_VMALLO LNK_OBJPASS1	LNK_OBJPASS2	LNK_PROCOPTIONS LNK_PROCOPTIONS
RFSOUT EFSC_B,5" EFSC_LNKCTL EFSC_STACK EFILETYPE ORSK_FILLCHR ORSK_MINFILL IDSK_ACTIVOFF IDSK_IMGIDOFF IDSK_PATCHOFF IDSK_SHR IDSK_SYMDBGOFF IPUTFILE EDSC_SIZE EY_TABLE	00010648-RX 00000200 0012C403 00000014 0000E030-R 00000002 00000030 00000058 000000A8 000000A8 000000A8 00000044 0000278D-R 0000058 0000658-R	CRF SHR LNK_VMALLO LNK_DATABASE LNK_VMALLO LNK_GETCMDINP WK-LNK_PROCSHRIM WK-LNK_PROCSHRIM WK-LNK_PROCSHRIM WK-LNK_PROCSHRIM WK-LNK_PROCSHRIM WK-LNK_PROCSHRIM WK-LNK_PROCSHRIM WK-LNK_PROCSHRIM WK-LNK_PROCSHRIM LNK_PROCSHRIM LNK_PROCSHRIM LNK_PROCSHRIM LNK_PROCSHRIM LNK_PROCSHRIM LNK_PROCSHRIM LNK_PROCOPTIONS LBRSHR	LNK_MAPROUTINES LNK_INIT LNK_INIT LNK_OBJPASS1 LNK_PROCOPTIONS		
RSCLOSE RSFIND RSGET_RECORD RSGL_CONTROL RSGL_RMSSTV RSINT_CONTROL RSLOOKUP_KEY RSOPEN RSSEARCH RSSET_INDEX RSSET_MODULE RS_KETNOTFND RS_TOOMNYLIB RSC_MAPLINE	00010674-RX 00010664-RX 00010660-RX 00010684-RX 00010670-RX 00010670-RX 00010678-RX 00010678-RX 00010670-RX 00010670-RX 00010650-RX 000269062 00269082 00000018	LBRSHR	LNK_OBJFIL LNK_OBJFIL LNK_OBJFIL LNK_OBJFIL LNK_OBJFIL LNK_OBJFIL LNK_OBJFIL LNK_OBJFIL LNK_PROCSLIB LNK_PROCSLIB LNK_PROCSLIB LNK_OBJFIL LNK_OBJFIL LNK_OBJFIL LNK_OBJFIL LNK_OBJFIL LNK_OBJFIL	LNK_PROCSLIB LNK_PROCSLIB LNK_PROCSLIB LNK_PROCSLIB LNK_PROCSLIB	

_\$255\$DUA28: [LINKER.OB	JJLINK.EXE;1		N 9 16-SEP-1984 04:37	VAX-11 Linker VO	4-00 Page 7
Symbol	Value	Defined By	Referenced By		
LIBSCVT_DTB LIBSCVT_HTB LIBSCVT_OTB LIBSFIND_FILE LIBSFIND_FILE_END LIBSFREE_VM LIBSGET_VM LIBSINSERT_TREE	000106B0-RX 000106B8-RX 000106B4-RX 000106C0-RX 000106BC-RX 0001069C-RX 0001069C-RX	LIBRTL LIBRTL LIBRTL LIBRTL LIBRTL LIBRTL LIBRTL LIBRTL	LNK_GETCMDINP LNK_GETCMDINP LNK_GETCMDINP LNK_GETCMDINP LNK_GETCMDINP CLISINTERFACE CLISINTERFACE LNK_GETCMDINP	LNK_OBJPASS1	LNK_OBJPASS2
LIB\$LOOKUP_TREE	000106A8-RX	LIBRTL	LNK_GETCMDINP LNK_PROCOPTIONS LNK_GETCMDINP LNK_PROCOPTIONS	LNK_OBJPASS1 LNK_PSCTSERINS LNK_OBJPASS1 LNK_PROCSLIB	LNK_VMALLO LNK_OBJPASS2
LIB\$LP_LINES LIB\$PUT OUTPUT LIB\$SIGNAL	000106C4-RX 000106C8-RX 000106D0-RX	LIBRTL LIBRTL LIBRTL	LNK_PROCOPTIONS LNK_MAPROUTINES LNK_PROCOPTIONS LNK_GETCMDINP LNK_NXTOBJ LNK_OBJPASS2 LNK_PROCSLIB	LNK_PROCSLIB LNK_IMGOUT LNK_OBJFIL LNK_PROCOPTIONS LNK_SYMTBLOUT	LNK_PSCTSERINS LNK_MAPROUTINES LNK_OBJPASS1 LNK_PROCSHRIM LNK_VMALLO
L1B\$STOP	000106CC-RX	LIBRTL	LNK DYNMEM LNK OBJPASS1 LNK PROCSHRIM	LNK_GETCMDINP LNK_OBJPASS2	LNK_OBJFIL LNK_PROCOPTIONS
LIBSTPARSE LIBSTRAVERSE_TREE	000106D4-RX 000106A4-RX	LIBRTL LIBRTL	LNK_PROCSHRIM LNK_GETCMDINP LNK_IMGOUT	LNK_VMALLO LNK_PROCOPTIONS LNK_MAPROUTINES	LNK_OBJPASS1
LIBSTRIM_FILESPEC LIBS_KEYALRINS LIBS_NORMAL LIBFILTYPE LINS_ADRWRTDAT LINS_ALREDEF LINS_BADCCC LINS_BADIMGHDR LINS_BADPSC LINS_BASDUERRS LINS_BASSHRBEL	000106D8-RX 00158021 00158001 0000E02C-R 00648068 00648070 0064831C 00648324 0064832C 0064800B 00648078 00648080	LIBRTL LIB\$MSGDEF LIB\$MSGDEF LNK_GETCMDINP LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES	LNK GETCMDINP LNK IMGOUT LNK SYMTBLOUT LNK MAPROUTINES LNK OBJPASS1 LNK OBJPASS1 LNK OBJPASS2 LNK OBJPASS2 LNK OBJPASS2 LNK OBJPASS1 LNK PROCSHRIM LNK OBJPASS1 LNK OBJPASS2 LNK OBJPASS1 LNK PROCSHRIM	LNK_PSCTSERINS	
LINS CLOSEIN LINS CLOSEOUT LINS CLUBELBAS LINS CMDSYNTAX LINS CMDTOOLONG LINS CONFBASADR LINS CONFIXMEM LINS CONFIXMEM LINS CONFQUAL	00648080 00641058 00648088 00648334 0064833C 00648292 0064829A 006482A2 00648344 00648090 00648013	LNK_MESSAGES LNK_HANDLER LNK_HANDLER LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES	LNK_GETCMDINP LNK_IMGOUT LNK_VMALLO LNK_GETCMDINP LNK_PROCOPTIONS LNK_PROCSHRIM LNK_IMGOUT LNK_VMALLO	LNK_IMGOUT LNK_MAPROUTINES	LNK_OBJFIL LNK_SYMTBLOUT
LINS_CONFQUAL LINS_CRFERR LINS_DATMISMCH LINS_DBGTFR LINS_EMPTYFILE LINS_ENTIDMTCH LINS_ENTIDMTCHB LINS_ENTIDMTCHO LINS_ENTIDMTCHT	00648344 00648090 00648013 00648098 006480A0 006480A8 006480B0 006480B0	LNK-MESSAGES	LNK PROCOPTIONS LNK MAPROUTINES LNK OBJPASS1 LNK IMGOUT LNK NXTOBJ LNK OBJPASS1 LNK OBJPASS1 LNK OBJPASS1 LNK OBJPASS1	LNK_PROCOPTIONS	

_\$255\$DUA28: CLINKER.0	BJJLINK.EXE;1		8 10 16-SEP-1984 04:37	VAX-11 Linker VO	4-00 Page 8
Symbol	Value	Defined By	Referenced By		
LINS_EOMFTL LINS_EOMSTK LINS_ERRORISUE LINS_ERRORS LINS_EXCPSC LINS_EXPAGQUO LINS_FAOFAIL LINS_FATALERROR LINS_FATALERROR LINS_FIRSTMOD LINS_FORMAT	0064834C 006480C8 006482AA 006482B2 00648354 00648312 006480D0 0064835C 0064836C	LNK_MESSAGES	LNK_OBJPASS1 LNK_OBJPASS2 LNK_MAIN LNK_OBJPASS1 LNK_OBJPASS1 LNK_OBJPASS1 LNK_DYNMEM LNK_MAPROUTINES LNK_HANDLER LNK_GETCMDINP LNK_OBJFIL	LNK_OBJPASS2 LNK_SYMTBLOUT LNK_MAIN LNK_OBJPASS1	LNK_OBJPASS1
LINS_GETPTIERR LINS_GSDTYP LINS_IDMISMCH LINS_ILLFMLCNT LINS_ILLNAMELEN	006482BA 006480D8 0064801B 006480E0 00648374	LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES	LNK PROCSLIB LNK IMGOUT LNK OBJPASS1 LNK PROCSHRIM LNK OBJPASS1 LNK OBJPASS1		LNK_OBJPASS2
LINSTILLQUALVAL LINSTILLRECLEN LINSTILLRECTYP LINSTILLSHROPR LINSTILLSHRXPR LINSTILLTIR	0064837C 006480E8 006480F0 006480F8 00648100 00648108	LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES	LNK-GETCMDINP LNK-OBJPASS1 LNK-OBJPASS1 LNK-OBJPASS2 LNK-OBJPASS2 LNK-OBJPASS2 LNK-OBJPASS2	LNK_OBJPASS2	LNK_PROCOPTIONS
LINSTILLVPS LINSTIMGBASED LINSTINSVIRMEM LINSTINTSTKOV LINSTINTSTKUN LINSTINTSTKUN	00648110 00648118 00648202 00648120 00648128 00648023	LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES	LNK_OBJPASS2 LNK_PROCSHRIM LNK_OBJPASS2 LNK_OBJPASS2 LNK_OBJPASS2 LNK_OBJFIL LNK_PROCSLIB	LNK_VMALLO LNK_PROCSLIB	
LINS_LIBNAMLNG LINS_LINERR LINS_MAXSHRNAM	00648130 006482CA 00648288	LNK_MESSAGES LNK_MESSAGES	LNK_PROCSLIB LNK_GETCMDINP	LNK_PROCOPTIONS	
LINS_MEMBUG LINS_MEMFUL LINS_MODNAM LINS_MULCLUOPT LINS_MULDEF LINS_MULDEFPSC LINS_MULPSC LINS_MULSHRPSC LINS_MULTFR	00648384 006482D2 0064838C 00648140 00648138 00648148 00648150 006482DA 00648158	LNK_MESSAGES	LNK_DYNMEM LNK_DYNMEM LNK_OBJPASS1 LNK_OBJPASS1 LNK_OBJPASS1 LNK_OBJPASS1 LNK_OBJPASS1 LNK_OBJPASS1 LNK_OBJPASS1 LNK_OBJPASS1	LNK_IMGOUT	LNK_VMALLO
LINS_NOEOM LINS_NOEPM LINS_NOGSDREF LINS_NOIMGFIL LINS_NOMODS LINS_NONPICDAT	00648160 00648168 006482E2 006482EA 00648394 0064802B 00648033 00648170	LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES	LNK_OBJPASSI LNK_OBJPASS2 LNK_IMGOUT LNK_PROCSHRIM LNK_GETCMDINP	LNK_OBJPASS1 LNK_VMALLO LNK_OBJPASS1	LNK_OBJPASS2
LINS_NONPICIMG LINS_NONPICREF LINS_NOPSCTS LINS_NOSUCHMOD LINS_NOTIMGLIB	00648033 00648170 00648390 00648178 00648180	LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES	LNK_PROCSHRIM LNK_OBJPASS2 LNK_OBJPASS1 LNK_PROCSLIB LNK_OBJFIL		

_\$255\$DUA28: [LINKER.	OBJ]LINK.EXE;1		C 10 16-SEP-1984 04:37	VAX-11 Linker VO	4-00 Page
Symbol LINS_NOTOBJLIB LINS_NOTPSECT LINS_NUDFENVS LINS_NUDFLSYMS LINS_NUDFSYMS LINS_OPENIN	Value 006483A4 00648188 00648190 00648198 006481A0 00641090	LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_MESSAGES LNK_HANDLER	Referenced By LNK_OBJFIL LNK_OBJPASS2 LNK_OBJPASS1 LNK_OBJPASS1 LNK_OBJPASS1 LNK_GETCMDINP	LNK_IMGOUT	LNK_OBJFIL
INS OPENOUT INS OPTARGMIS INS OPTIGNSHR INS OPTIGNSYS INS OPTLIN INS OPTSYNERR INS OPTVALERR INS OUTSIMG INS OUTSIMGP INS OVRALI INS PREMEOF INS PSCALI	006410A0 006483BC 0064803B 006482F2 006483AC 006483B4 006483B4 00648302 006481AB 006481B0 006481B0	LNK_MESSAGES	LNK OBJPASS1 LNK IMGOUT LNK PROCOPTIONS LNK PROCOPTIONS LNK PROCOPTIONS LNK PROCOPTIONS LNK PROCOPTIONS LNK PROCOPTIONS LNK IMGOUT LNK OBJPASS1 LNK OBJPASS1 LNK OBJPASS1	LNK_MAPROUTINES	LNK_SYMTBLOUT
INS_READERR INS_RECLNG INS_RECTYP INS_RELINK INS_SEQNCE INS_SHRCPYIGN INS_SHRINSYS INS_SHRPSCLNG INS_SHRPSCREF INS_SHRSYMREF INS_SHRSYMREF INS_SHRSYMTRA INS_STALITUDF INS_STALITUDF INS_STALITUDF INS_STRLYL INS_TFRSYS INS_TIRLNG INS_TIRNYI INS_TRACIGN INS_TRUNC INS_TRUNC INS_TRUNC INS_UDFFNV INS_UDFFNV INS_UDFFNV INS_UDFFNV INS_USEUDFEN2 INS_USEUDFEN2 INS_USEUDFEN2 INS_USEUDFFSC	006410B0 006481C0 006481C8 006483CC 006481D0 006481D8 006483D4 006483D4 006481E8 006481E0 006481F0 006481F8 00648200 00648278 00648200 00648210 00648210 00648210 00648220 00648228 00648220 00648228 00648220 00648228 00648220 00648228	LNK_MESSAGES	LNK PROCSHRIM LNK OBJPASS1 LNK OBJPASS1 LNK PROCSHRIM LNK OBJPASS1 LNK PROCOPTIONS LNK PROCOPTIONS LNK OBJPASS2	LNK_PROCSLIB LNK_OBJPASS2	LNK_PROCOPTIONS

_\$255\$DUA28:[LINKER.06	BJ]LINK.EXE:1		D 10 16-SEP-1984 04:37	VAX-11 Linker VO4	6-00 Page 1
Symbol	Value	Defined By	Referenced By		
INS_USRTFR INS_WARNISUE INS_WRITEERR INS_WRNERS INKS_FACILITY	00648260 00648268 006410D2 00648270 0000064	LNK_MESSAGES LNK_MESSAGES LNK_HANDLER LNK_MESSAGES LNK_MESSAGES	LNK_IMGOUT LNK_MAIN LNK_IMGOUT LNK_OBJPASS1 LNK_HANDLER	LNK_MAPROUTINES	LNK_SYMTBLOUT
NKSADDIMAGE NKSALLOBLK	00006879-R 00002044-R	LNK_PROCSLIB	LNK OBJPASS1 LNK GETCMDINP LNK INIT LNK OBJPASS2 LNK PROCSLIB	LNK_PROCSHRIM LNK_HANDLER LNK_OBJFIL LNK_PROCOPTIONS LNK_PSCTSERINS	LNK_IMGOUT LNK_OBJPASS1 LNK_PROCSHRIM LNK_SYMSERINS
NK\$ALLOCLUSTER	00002D5F-R	LNK_GETCMDINP	LNK_VMALLO LNK_OBJFIL	LNK_VMCTRL LNK_PROCOPTIONS	LNK_PROCSHRIM
NK\$ALLOC_PDD NK\$ALLOFDB NK\$ALLOVIRMEM NK\$AL_IMGRAB NK\$AL_RAB	00002C0F-R 00002B29-R 00007BB0-R 000004EC-R 00000468-R	LNK_GETCMDINP LNK_GETCMDINP LNK_VMCTRL LNK_IMGOUT	LNK PROCSLIB LNK PROCOPTIONS LNK OBJFIL LNK IMGOUT LNK SYMTBLOUT	LNK_OBJPASS1 LNK_OBJPASS2	LNK_PROCSLIB
NK\$AL_SYTBLFAT	00000580-R	LNK_MAPROUTINES	LNK_OBJPASS1 LNK_SYMTBLOUT LNK_OBJPASS1	LNK_PROCSHRIM	LNK_PROCSLIB
NK\$AL_VALCTLTB	000005E0-R	LNK_MAPROUTINES	LNK_VMALLO LNK_OBJPASS1	LNK_OBJPASS2	LNK_PROCOPTIONS LNK_PROCOPTIONS
NK\$AW_VERSION	00000200-R	LNK_MAIN	LNK_VMALLO LNK_IMGOUT	LNK_MAPROUTINES	LNK_OBJPASS1
NK\$BINTIM NK\$CALCELAPS NK\$CLOSEFILE	00006B21-R 0000DB40-R 00007970-R	LNK_PROCSLIB LNK_ELAPSTIMS LNK_OBJFIL	LNK_SYMTBLOUT LNK_OBJPASS1 LNK_STATSOUT LNK_GETCMDINP LNK_MAPROUTINES	LNK_IMGOUT	LNK_MAIN LNK_PROCSHRIM
NK\$CLOSIMGFIL NK\$CLOSMAPFIL NK\$CLOSYMOUT NK\$CLUNAMCMP NK\$CLUVIRMEM NK\$COLLECTPSCT NK\$COMPARE_OMD	00009DCE-R 0000A132-R 0000D71D-R 00002BBF-R 000083D6-R 00002C4B-R 00004E31-R	LNK_IMGOUT LNK_MAPROUTINES LNK_SYMTBLOUT LNK_GETCMDINP LNK_VMALLO LNK_GETCMDINP LNK_OBJPASS1	LNK_SYMTBLOUT LNK_MAIN LNK_MAIN LNK_MAIN LNK_PROCOPTIONS LNK_OBJPASS2	LNK_SYMTBLOUT	
NK\$COMPARE_PDD NK\$COMPARE_PSCNOD NK\$CREFIXISD NK\$C_MEMEXP	00002BE8-R 000070C0-R 00008292-R	LNK GETCMDINP LNK PSCTSERINS LNK VMALLO LNK DYNMEM	LNK_PROCOPTIONS LNK_OBJPASS1 LNK_IMGOUT	LNK_OBJPASS2	
NK\$C OBJMBC	00000080 00000005 00002159-R	LNK_OBJFIL LNK_DYNMEM	LNK_SYMTBLOUT LNK_GETCMDINP LNK_OBJPASS1 LNK_VMCTRL	LNK_IMGOUT LNK_PROCOPTIONS	LNK_OBJFIL LNK_PROCSLIB
NKSERRMSG NKSEXIT NKSFILNAMDSC	0000DB5C-R 00001FC0-R 0000DC50-R	LNK_HANDLER LNK_MAIN LNK_HANDLER	LNK_HANDLER LNK_GETCMDINP	LNK_OBJPASS1	LNK_MAPROUTINES
NK\$FINDVIRMEM NK\$FLUSHIMG NK\$FNDENVMAP	00007C71-R 00008B90-R 00006152-R	LNK_VMCTRL LNK_IMGOUT LNK_OBJPASS1	LNK_OBJFIL LNK_VMALLO LNK_MAIN LNK_SYMSERINS	LNK_OBJPASS1	LNK_SYMTBLOUT

JJLINK.EXE;1		E 10 16-SEP-1984 04:37	VAX-11 Linker VO4	4-00 Page
Value	Defined By	Referenced By		
0000727D-R 0000718E-R 00000574-R	LNK_PSCTSERINS LNK_PSCTSERINS LNK_MAPROUTINES	LNK_VMALLO LNK_GETCMDINP	LNK_OBJPASS1	LNK_OBJPASS2
00000394-R 00000395-R	LNK GET CMD I NP LNK GET CMD I NP	LNK IMGOUT LNK MAPROUTINES		
00000564-R 00000694-R	LNK_IMGOUT LNK_HANDLER	LNK MAPROUTINES	LNK_OBJPASS2 LNK_SYMTBLOUT	LNK_PROCOPTIONS
0000036C-R	LNK_DATABASE	LNK HANDLER LNK OBJFIL	LNK_IMGOUT LNK_PROCSHRIM	LNK_MAIN LNK_PROCSLIB
0000224C-R 00009564-R 000004D8-R	LNK_GETCMDINP LNK_IMGOUT LNK_VMALLO	LNK_MAIN LNK_OBJPASS2		
00000658-R 0000023C-R	LNK_OBJPASS2	LNK_STATSOUT	LNK_MAPROUTINES	
000003C4-R 0000039C-R	LNK_PROCOPTIONS LNK_GETCMDINP	LNK_GETCMDINP		
0000027C-R	LNK_DATABASE	LNK_OBJFIL	LNK_OBJPASS1	LNK_MAPROUTINES LNK_OBJPASS2 LNK_SYMTBLOUT
00000278-R	LNK_DATABASE	LNK_VMALLO LNK_GETCMDINP	LNK_PROCOPTIONS	LNK_PROCSLIB
0000026C-R	LNK_DATABASE	LNK GETCHDINP	LNK_HANDLER	LNK_IMGOUT LNK_MAPROUTINES
		LNK_PROCOPTIONS LNK_PSCTSERINS	LNK_OBJPASS1 LNK_PROCSHRIM LNK_STATSOUT	LNK_OBJPASS2 LNK_PROCSLIB LNK_SYMTBLOUT
0000030C-R	LNK_DATABASE	LNK_VMALLO LNK_GETCMDINP LNK_OBJFIL	LNK_IMGOUT	LNK_MAPROUTINES
00000480-8	LAW OR IS I	LNK_PROCOPTIONS LNK_PSCTSERINS	LNK_PROCSHRIM LNK_VMALLO	LNK_PROCSLIB
	FUK_OB311F	LNK MAPROUTINES	LNK_NXTOBJ	LNK_MAIN LNK_OBJPASS1 LNK_PROCSLIB
00000534-R 000004AC-R	LNK_IMGOUT LNK_OBJFIL	LNK_HANDLER	LNK_IMGOUT	LNK_NXTOBJ
00000684-R 00000414-R	LNK_OBJPASS2 LNK_OBJPASS1	LNK_IMGOUT	LNK_STATSOUT	
00000404-R	LNK_OBJPASS1	LNK_IMGOUT	LNK_MAPROUTINES LNK_MAPROUTINES	LNK_VMALLO
00000284-R	LNK_DATABASE	LNK_GETCMDINP LNK_OBJPASS1	LNK_IMGOUT LNK_OBJPASS2	LNK_OBJFIL LNK_PROCOPTIONS
000003A4-R 000004BC-R 000004C4-R	LNK_PROCOPTIONS LNK_VMALLO LNK_VMALLO	LNK_IMGOUT	LNK_OBJPASS2 LNK_OBJPASS2	
	Value 0000727D-R 0000718E-R 00000394-R 00000396-R 00000564-R 00000564-R 00000564-R 0000036C-R 00000224C-R 0000023C-R 0000023C-R 00000258-R 00000258-R 0000027C-R 0000039C-R 0000027C-R 0000027C-R 0000027C-R 00000284-R 00000404-R 00000404-R 00000404-R 00000404-R 00000404-R 00000404-R 00000404-R 00000200-R 00000284-R	Defined By	Value	Value

_\$255\$DUA28:[LINKER.OB]LINK.EXE;1			F 10 16-SEP-1984 04:37	VAX-11 Linker V04-00 Page 1	
Symbol LNKSGL_DSTEND	Value 00000544-R	Defined By	Referenced By		
NKSGL DSTLOCN NKSGL ENDCPUT NKSGL ENDFLTS NKSGL ENTITREE NKSGL ENVTREE	0000540-R 0000024C-R 00000268-R 00000400-R 000003EC-R	LNK_IMGOUT LNK_IMGOUT LNK_MAIN LNK_MAIN LNK_OBJPASS1 LNK_OBJPASS1	LNK OBJPASS2 LNK STATSOUT LNK STATSOUT		
NK\$GL_ERRLIST NK\$GL_FILESLEFT	0000068C-R 0000037C-R	LNK_HANDLER LNK_GETCMDINP	LNK_MAPROUTINES LNK_IMGOUT LNK_OBJPASS1	LNK_MAPROUTINES	LNK_OBJFIL
NK\$GL_FIXISD NK\$GL_FUTLSRCH NK\$GL_FVMLST	000004D4-R 00000434-R 00000310-R	LNK_VMALLO LNK_PROCSLIB LNK_DATABASE	LNK IMGOUT LNK STATSOUT LNK GETCMDINP LNK VMALLD	LNK_MAPROUTINES LNK_INIT LNK_VMCTRL	LNK_OBJPASS2 LNK_PROCOPTIONS
NK\$GL_GSBUFDSC NK\$GL_HIGHCLU NK\$GL_IMGFIL	000003CC-R 000004CC-R 00000314-R	LNK_PROCSHRIM LNK_VMALLO LNK_DATABASE	LNK_IMGOUT LNK_GETCMDINP	LNK_IMGOUT	LNK_MAPROUTINES
NKSGL_IMGHDR NKSGL_IMGRECS NKSGL_IMGTOP NKSGL_INCLST NKSGL_INRELNAM NKSGL_LASTCLU	00000530-R 000003D8-R 00000538-R 000003A0-R 00000384-R 00000280-R	LNK_IMGOUT LNK_PROCSHRIM LNK_IMGOUT LNK_PROCOPTIONS LNK_GETCMDINP LNK_DATABASE	LNK_GETCMDINP LNK_IMGOUT LNK_GETCMDINP LNK_FROCSLIB	LNK_SYMTBLOUT LNK_MAPROUTINES LNK_OBJFIL LNK_VMALLO	LNK_SYMTBLOUT
NK\$GL_LASTERR NK\$GL_LASTGADR NK\$GL_LIBRECS NK\$GL_LIBSYM NK\$GL_LITBL NK\$GL_LITFLGS	00000690-R 000004DC-R 00000438-R 0000043C-R 00000660-R 00000664-R	LNK_HANDLER LNK_VMALLO LNK_PROCSLIB LNK_PROCSLIB LNK_OBJPASS2 LNK_OBJPASS2	LNK_IMGOUT LNK_STATSOUT LNK_OBJPASS1	LNK_OBJPASS2	
NK\$GL_LOCN NK\$GL_LOWCLU NK\$GL_LSTCLSTR NK\$GL_MAPCPUT NK\$GL_MAPFIL NK\$GL_MAPFLTS	0000053C-R 000004C8-R 000004D0-R 00000244-R 00000318-R 00000260-R	LNK_IMGOUT LNK_VMALLO LNK_VMALLO LNK_MAIN LNK_DATABASE LNK_MAIN	LNK_OBJPASS2 LNK_IMGOUT LNK_IMGOUT LNK_STATSOUT LNK_GETCMDINP LNK_STATSOUT	LNK_MAPROUTINES	
NK\$GL_MAPLST NK\$GL_MATCHID NK\$GL_MAXMODSZ NK\$GL_MAXSYMSZ NK\$GL_MAXVA	000004E4-R 00000560-R 0000057C-R 00000578-R 000004B8-R	LNK-YMALLO LNK-IMGOUT LNK-MAPROUTINES LNK-MAPROUTINES LNK-YMCTRL	LNK_MAPROUTINES LNK_MAPROUTINES LNK_OBJPASS1 LNK_OBJPASS1 LNK_MAPROUTINES	LNK_SYMTBLOUT LNK_PROCOPTIONS LNK_PROCOPTIONS LNK_PROCOPTIONS	
NK\$GL_MEMLHD NK\$GL_MINADDR NK\$GL_MINVA	00000370-R 00000378-R 00000484-R	LNK DYNMEM LNK DYNMEM LNK VMCTRL	LNK_STATSOUT LNK_STATSOUT LNK_IMGOUT LNK_VMALLO	LNK_MAPROUTINES	LNK_SYMTBLOUT
NK\$GL_NADROMD NK\$GL_NMODSEXP NK\$GL_NMODSRCH NK\$GL_OBJRECS	00000648-R 00000440-R 00000444-R 00000460-R	LNK_OBJPASS2 LNK_PROCSLIB LNK_PROCSLIB LNK_OBJFIL	LNK_MAPROUTINES LNK_STATSOUT LNK_STATSOUT LNK_PROCSHRIM	LNK_PROCSLIB	LNK_STATSOUT
LNK\$GL_OMDADREND LNK\$GL_OMDADRLST LNK\$GL_OMDDST	00000644-R 00000640-R 000003DC-R	LNK_OBJPASS2 LNK_OBJPASS2 LNK_OBJPASS1	LNK_MAPROUTINES LNK_VMALLO		

LNK PROCOPTIONS

V

_\$255\$DUA28: CLINKER.O	DBJ]LINK.EXE;1		H 10 16-SEP-1984 04:37	VAX-11 Linker VO	4-00 Page 14
Symbol	Value	Defined By	Referenced By		
LNKSGT_IMGNAM	00000320-R	LNK_DATABASE	LNK_IMGOUT LNK_PROCOPTIONS	LNK_MAPROUTINES	LNK_OBJPASS2
LNKSGT_IMGSTA LNKSGT_JPILST	0000E020-R 0000E010-R	LNK_GETCMDINP	LNK_OBJPASS1 LNK_IMGOUT LNK_OBJPASS1	LNK_MAPROUTINES	LNK_OBJFIL
LNKSGT_MODSTRING LNKSGT_OBJNAM LNKSGT_PSCSTRING LNKSGT_SYMSTRING LNKSGT_SYSVER LNKSGW_CHANS LNKSGW_DBGRECS LNKSGW_DEFLAGS	0000E128-R 0000E151-R 0000E136-R 0000E12F-R 0000E15D-R 000003B4-R 0000041C-R	LNK_OBJPASS1 LNK_OBJPASS1 LNK_OBJPASS1 LNK_OBJPASS1 LNK_OBJPASS1 LNK_PROCOPTIONS LNK_OBJPASS1	LNK_OBJPASS2 LNK_OBJPASS2 LNK_IMGOUT LNK_IMGOUT LNK_STATSOUT	LNK_PROCOPTIONS LNK_PROCOPTIONS	
LNKSGW DSTBLKS LNKSGW DSTVBN LNKSGW DZROMIN LNKSGW GSTRECS LNKSGW GSTVBN	000002DC-R 0000055A-R 00000552-R 0000036A-R 00000688-R 0000055C-R	LNK_DATABASE LNK_IMGOUT LNK_IMGOUT LNK_DATABASE LNK_SYMTBLOUT LNK_IMGOUT	LNK_STATSOUT LNK_STATSOUT LNK_IMGOUT LNK_IMGOUT	LNK_PROCOPTIONS LNK_STATSOUT	
LNK\$GW_HDRBLKS LNK\$GW_IMGBLKS LNK\$GW_IMGIFI LNK\$GW_IOSEG LNK\$GW_LSYMBOLS LNK\$GW_MISECTS LNK\$GW_NCLUSTERS	00000554-R 00000556-R 00000558-R 000003B6-R 00000426-R 00000368-R 00000550-R	LNK IMGOUT LNK IMGOUT LNK IMGOUT LNK IMGOUT LNK IMGOUT LNK PROCOPTIONS LNK OBJPASS1 LNK DATABASE LNK IMGOUT	LNK_MAPROUTINES LNK_MAPROUTINES LNK_SYMTBLOUT LNK_IMGOUT LNK_IMGOUT LNK_IMGOUT LNK_IMGOUT LNK_GETCMDINP	LNK_PROCOPTIONS	
LNK\$GW_NCROSRFS LNK\$GW_NFI! ES	00000428-R 0000041E-R	LNK_OBJPASS1	LNK_MAPROUTINES	LNK_PROCOPTIONS	
NK\$GW_NISL_TS NK\$GW_NLSYMS	000004EA-R 0000042C-R	LNK_VMALLO LNK_OBJPASS1	LNK_IMGOUT	LNK_MAPROUTINES	LNK_PROCSHRIM
NK\$GW_NMODULES NK\$GW_NPSECTS NK\$GW_NSYMBOLS	00000420-R 00000422-R 00000424-R	LNK_OBJPASS1 LNK_OBJPASS1 LNK_OBJPASS1	LNK_MAPROUTINES LNK_MAPROUTINES LNK_GETCMDINP LNK_SYMTBLOUT	LNK_PSCTSERINS LNK_IMGOUT	LNK_MAPROUTINES
LNK\$GW_NUDFENVS LNK\$GW_NUDFLSYMS LNK\$GW_NUDFSYMS	00000430-R 0000042E-R 0000042A-R	LNK_OBJPASS1 LNK_OBJPASS1 LNK_OBJPASS1	LNK_MAPROUTINES	LNK_OBJFIL	LNK_PROCOPTIONS
LNK\$GW_PSCDST LNK\$GW_SHRISCTS LNK\$GW_STACK	000003E0-R 000004E0-R 000004E8-R	LNK_OBJPASS1 LNK_VMALLO LNK_VMALLO	LNK PROCSLIB LNK VMALLO LNK IMGOUT LNK GETCHDINP	LNK_OBJPASS2	LNK_PROCSHRIM LNK_MAPROUTINES
LNKSGW SYMRECS LNKSHANDLER LNKSIMGINIT LNKSINIT LNKSINSERT LNKSINSERT LNKSINSERT LNKSINSUDFSYM LNKSK_DZROMIN	0000068A-R 000008D6-R 00008738-R 00001FF0-R 00006EDC-R 00002DD4-R 00004A23-R 00000005	LNK_SYMTBLOUT LNK_HANDLER LNK_IMGOUT LNK_INIT LNK_SYMSERINS LNK_GETCMDINP LNK_OBJPASS1 LNK_DATABASE	LNK PROCOPTIONS LNK STATSOUT LNK MAIN LNK MAIN LNK MAIN LNK GETCMDINP LNK PROCOPTIONS LNK GETCMDINP	LNK_OBJPASS1 LNK_PROCSLIB LNK_PROCOPTIONS	LNK_PROCOPTIONS
LNK\$K_ISDMAX LNK\$K_LIBBLOCKS LNK\$K_MAXCHANS	0000005F 0000000A 00000FFF	LNK_DATABASE LNK_PROCSLIB LNK_PROCOPTIONS	LNK_STATSOUT		

VSIIII MINNENDE

P

Symbol	Value	Defined By	Referenced By		
TKSC_SIZE TRSANALYZE_SDESC TRSCOPY_DX TRSCOPY_R SYMSC_ALCOBLK	00000019 00010694-RX 00010690-RX 000106A0-RX	LNK OBJPASS2 LIBRTL LIBRTL LIBRTL	CLISINTERFACE CLISINTERFACE LNK_GETCMDINP		
YMSGE HASHTBL YSSADJUSL YSSBINTIM YSSCLI	00000450-R 7FFEDE28 7FFEDE58 7FFEDE18	LNK SYMSERINS SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR	LNK SYMSERINS LNK INIT LNK STATSOUT LNK PROCSLIB CLISINTERFACE		
SYS&CLOSE	7FFEE1B8	SYSSPI VECTOR	LNK_IMGOUT LNK_SYMTBLOUT	LNK_MAPROUTINES	LNK_OBJFIL
SYS\$CONNECT	7FFEE1CO	SYS\$P1_VECTOR	LNK_GETCMDINP	LNK_IMGOUT	LNK_MAPROUTINES
SYSSCREATE	7FFEE1C8	SYSSP1_VECTOR	LNK_OBJFIL LNK_IMGOUT	LNK_SYMTALOUT LNK_MAPROUTINES	LNK_SYMTBLOUT
SYS\$DELTVA SYS\$DISCONNECT SYS\$EXIT SYS\$EXPREG	7FFEDF10 7FFEDF40 7FFEDF48	SYSSP1 VECTOR SYSSP1 VECTOR SYSSP1 VECTOR SYSSP1 VECTOR	LNK_DYNMEM LNK_IMGOUT LNK_MAIN LNK_DYNMEM	LNK_OBJFIL	
YSSFAO	7FFEDF50	SYSSP1_VECTOR	LNK_MAPROUTINES	LNK_OBJFIL	LNK_PROCOPTIONS
YSSFIND YSSGET YSSGETJPI	7FFEE170 7FFEE180 7FFEE0D8	SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR	LNK_STATSOUT LNK_OBJFIL LNK_OBJFIL LNK_GETCMDINP	LNK_SYMTBLOUT LNK_PROCOPTIONS LNK_IMGOUT	LNK_MAIN
			LNK_MAPROUTINES LNK_SYMTBLOUT	LNK_OBJFIL	LNK_OBJPASS1
YS\$GETPTI YS\$GETTIM YS\$MODIFY YS\$OPEN	7FFEDEA8 7FFEDF78 7FFEE1F8 7FFEE208	SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR	LNK_IMGOUT LNK_MAIN LNK_OBJFIL	LNK_MAPROUTINES	ANK OBJETI
		SYS\$P1_VECTOR	LNK_GETCMDINP LNK_OBJPASS1	LNK_IMGOUT	LNK_OBJFIL
YS\$PARSE	7FFEE230	SYS\$P1_VECTOR	LNK_GETCMDINP LNK_PROCOPTIONS	LNK_IMGOUT	LNK_OBJPASS1
YS\$PUT YS\$PUT#SG	7FFEE188 7FFEE0E0	SYS\$P1_VECTOR SYS\$P1_VECTOR	LNK MAPROUTINES	LNK_SYMTBLOUT	
YSSREAD	7FFEE190	SYSSP1_VECTOR SYSSP1_VECTOR	LNK_IMGOUT	LNK_PROCSHRIM	
YSSSEARCH YSSTRNLOG YSSWAIT YSSURITE	7FFEE248 7FFEE058 7FFEE1A8 7FFEE1B0	SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR	LNK_OBJPASS1 LNK_OBJFIL LNK_MAPROUTINES LNK_IMGOUT	LNK_PROCOPTIONS	
SERLIB_KEYS SERLIB_STATES	0000f 878-R 0000f AA8-R	LNK_GETCMDINP LNK_GETCMDINP			

```
Value
00000314
00000318
0000031C
00000320
00000348
00000368
00000370
00000370
00000376
0000037C
00000380
00000384
00000386
00000396
00000396
00000398
                                                                                                                                                                                                                                                                                                                                          R-LNKSGL IMGFIL
R-LNKSGL SYMFIL
R-LNKSGT IMGNAM
R-LNKSGT IMGID
R-LNKSGW MISECTS
R-LNKSGW DZROMIN
R-LNKSGW DZROMIN
R-LNKSGL MEMLHD
R-LNKSGL MEMLHD
R-LNKSGL MEMLHD
R-LNKSGL INRELNAM
R-LNKSGL INRELNAM
R-LNKSGL RELNAM SYM
R-LNKSGL RELNAM SYM
R-LNKSGB LOCNOV MAP
R-LNKSGB LOCNOV SYM
R-LNKSGL RELNAM SYM
R-LNKSGL RELNAM SYM
R-LNKSGL RELNAM SYM
R-LNKSGL FELNAM SYM
R-LNKSGL FELNAM SYM
R-LNKSGL OPTEXTP
R-LNKSGL OPTEXTP
R-LNKSGL OPTEXTP
R-LNKSGL OPTEXTP
R-LNKSGL OPTEXTP
R-LNKSGL SHLEXTRA
R-LNKSGL OPTEXTP
R-LNKSGL SHLEXTRA
R-LNKSGL OPTEXTP
R-LNKSGL OPTEXTRA
R-LNKSGL OPTEXTP
R-LN
           00000390
           000003A0
000003A4
000003A8
G00003AC
000003B0
000003B6
000003C8
000003C6
000003CC
000003CC
000003CC
000003CC
000003F0
000003F0
000003F7
000003F7
0000040A
0000040A
0000040A
0000041C
0000041C
           00000420
                                                                                                                                                                                                                                                                                                                                                                      R-LNKSGW_NMODULES
```

Symbols...

D

00000424
00000428
00000428
00000428
00000428
00000430
00000436
00000436
00000440
00000450
00000450
00000460
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468
00000468 R-LNKSGW NSYMBOLS
R-LNKSGW NSYMBOLS
R-LNKSGW NCROSRFS
R-LNKSGW NCROSRFS
R-LNKSGW NUDFSYMS
R-LNKSGW NUDFSYMS
R-LNKSGW NUDFENVS
R-LNKSGW NUDFENVS
R-LNKSGL LIBRECS
R-LNKSGL LIBRECS
R-LNKSGL NMODSEXP
R-LNKSGL NMODS Symbols...

· .

DI

..........

•

•

Value R-LNK\$GL MATCHID
R-LNK\$GB MATCHCTL
R-LNK\$GB MATCHCTL
R-LNK\$GL OTSEPDSC
R-LNK\$GQ ENDTIM
R-LNK\$GB LINESPP
R-LNK\$GL MAXSYMSZ
R-LNK\$GL MAXMODSZ
R-LNK\$GL SYTBLFMT
R-LNK\$GL OMDADRLST
R-LNK\$GL OMDADRLST
R-LNK\$GL OMDADREND
R-LNK\$GL NADROMD
R-LNK\$GL SPCGIMGS
R-LNK\$GL SPCGIMGS
R-LNK\$GL SPCGIMGS
R-LNK\$GL SPCGIMGS
R-LNK\$GL ADREFS
R-LNK\$GL LITBL
R-LNK\$GL LITBL
R-LNK\$GL CURPSC
R-LNK\$GL LITBL
R-LNK\$GL LASTERR
R-LNK\$GL LASTERR 00000560 00000568 00000566 00000574 00000576 00000570 00000580 000005E0 00000640 00000644 00000640 00000650 00000654 00000658 0000065C 00000660 00000664 00000684 00000688 0000068A 0000068C 00000690 00000694 00001E00 R-LNK\$START 00001FC0 R-LNKSEXIT 00001FF0 R-LNKSINIT 00002044 0000211F 00002159 0000224C 0000264D 000026BE 0000278D 00002BE8 00002C0F 00002C0F 00002C4B 00002C4B 00002D45 00002D45 00002D45 0000402C 00004A23 00004E31 00006152 000065FF R-LNKSALLOBLK R-LNKSREQUESTMEM R-LNKSDEALBLK R-LNKSGETCMD R-LNK\$SETLIBRIN R-LNK\$SETSHRBLIN R-INPUTFILE R-LNK\$ALLOFDB R-LNK\$CLUNAMCMP R-LNK\$COMPARE PDD R-LNKSALLOC_PDD R-LNK\$COLLECTPSCT R-LNK\$SRCPSCDEF R-LNKSALLOCLUSTER R-LNK\$INSERT_CLU R-LNKSPROCOPTNS R-LNK\$PROCSHRIM R-LNK\$INSUDFSYM R-LNK\$COMPARE OMD R-LNKSFNDENVMAP R-LNK\$PROCSOBJ R-LNKSOBJPASS1 00006810 R-LNK\$PROCSLIB

Symbols...

D

0000DE 0B

Symbols ... ------

DA

DA

00648008 00648008 006480E0 006480E8 006480F0

DA

23

Page

Value ----006482AA 006482BA 006482BA 006482CA 006482CA 006482DA 006482FA 006482FA 00648302 00648302 0064831C 0064831C 0064833C 0064833C 0064833C 0064835C 0064837C 0064837C 0064837C 0064837C 006483CC 00648CC 0064CC LINS CONFMEM
LINS ERRORISUE
LINS ERRORS
LINS GETPTIERR
LINS INSVIRMEM
LINS MEMFUL
LINS MULSHRPSC
LINS NOGSDREF
LINS OUTSIMG
LINS OUTSIMGP
LINS SHRPSCLNG
LINS BADCCC
LINS BADCCC
LINS BADDSC
LINS CMDSYNTAX
LINS CMDTOOLONG
LINS CONFQUAL
LINS EXCPSC
LINS FATALERROR
LINS FATALERROR
LINS FORMAT
LINS FORMAT
LINS FORMAT
LINS FORMAT
LINS MEMBUG
LINS MODNAM
LINS MODNAM
LINS MODNAM
LINS MODSCTS
LINS NOTOBJLIB
LINS OPTSYNERR
LINS STRLVL
LNS S 7FFEDEA8 SYSSEXIT SYSSEXIT SYSSEXPREG 7FFEDF10 7FFEDF40 7FFEDF48 7FFEDF50 7FFEDF78 7FFEE058 SYS\$FAO SYSSGETTIM SYS\$TRNLOG

SYSSGETJPI

7FFEEOD8

Symbols...

Page

```
H 11
16-SEP-1984 04:37
$255$DUA28:[LINKER.OBJ]LINK.EXE:1
                                                                                                                       VAX-11 Linker V04-00
                                                                                                                                                                             27
                                                                                                                                                                   Page
                                                                    Image Synopsis
                                                                   00000200 000107FF 00010600 (67072. bytes, 131. pages)
20. pages
Virtual memory allocated:
Stack size:
Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
Number of files:
Number of modules:
                                                                                       1. ( 1. block)
132. ( 131. blocks)
                                                                   LINK V04-000
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
User transfer address:
                                                                   00001E00
Number of code references to shareable images:
Image type:
                                                                   EXECUTABLE.
Map format:
Estimated map length:
                                                                   FULL WITH CROSS REFERENCE in file $255$DUA28:[LINKER.LIS]LINK.MAP:1
                                                                   210. blocks
                                                                Link Run Statistics !
Performance Indicators
                                                                   Page Faults
                                                                                     CPU Time
                                                                                                           Elapsed Time
                                                                                                           00:00:02.32
00:00:27.12
00:00:02.04
00:00:23.91
     Command processing:
                                                                                      00:00:00.82
                                                                                     00:00:09.41
00:00:00.72
00:00:09.30
00:00:08.95
     Pass 1:
     Allocation/Relocation:
                                                                             168
     Pass 2:
     Map data after object module synopsis:
                                                                                                           00:00:10.57
                                                                                     00:00:00.04
     Symbol table output:
                                                                                                           00:00:00.90
Total run values:
                                                                              667
                                                                                                           00:01:06.86
Using a working set limited to 1500 pages and 777 pages of data storage (excluding image)
Total number object records read (both passes): 2760 of which 1364 were in libraries and 386 were DEBUG data records containing 27974 bytes
Number of modules extracted explicitly
     with 4 extracted to resolve undefined symbols
65 library searches were for symbols not in the library searched
A total of 0 global symbol table records was written
LINK/USERLIB=PROC/NOTRACE/EXE=EXE$:LINK/MAP=MAP$:LINK/FULL/CROSS SYS$INPUT:/OPTIONS
          LINK TIME OPTIONS FILE FOR THE
          NATIVE MODE LINK COMMAND FOR "EXES:LINK.EXE"
          LIBS:LINKER/INCLUDE: (LNK_MAIN,LNK_INIT,LNK_DATABASE,-
LNK_DYNMEM,LNK_GETCMDINP, ENK_PROCOPTIONS,LNK_PROCSHRIM,-
LNK_OBJPASSI,LNK_PROCSLIB,LNK_SYMSERINS,LNK_PSCTSERINS,-
```

DA

0215 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

